M E N U

## **Refine Search**

## **Search Results**

Exar WES 2.5. TermsDocumentsL19 and L182

**Database:** 

US Pre-Grant Publication Full-Text Dat
US Patents Full-Text Database
Unpublished Applications Full-Text Dat

Search Type: O Prior Art O Interference

Search:

L20

Refine Search

Recall Text 🔷

Clear

Interrupt

## **Search History**

DATE: Tuesday, April 13, 2010

Query

Purge Queries

Printable Copy

**Hit Count Set Name** 

**Result Set** 

Create Case

Set Name

Side by Side

Interference Searches

**Set Name** 

DB=PGPB, USPT, UPAD; PLUR=YES; OP=OR

http://jupiter3:42900/bin/gate.exe?state=bbt2f5.2.1&f=main (1 of 2)4/13/10 8:52:32 AM

<u>L20</u> L19 and 118 2 <u>L20</u> L20 L19 interval 1156078 L19 L19

110 117 1115 2 110 110

 L18
 L17 and 115
 3
 L18
 L18

 L17
 relative adj location
 42774
 L17
 L17

<u>L16</u>	Lrelative adj location	0	<u>L16</u>	<u>L16</u>
<u>L15</u>	L14 and 113	12	<u>L15</u>	<u>L15</u>
<u>L14</u>	relative adj position	247278	<u>L14</u>	<u>L14</u>
<u>L13</u>	L11 and 18	62	<u>L13</u>	<u>L13</u>
<u>L12</u>	L11 or 18	2185167	<u>L12</u>	<u>L12</u>
<u>L11</u>	L10 and 15	2185137	<u>L11</u>	<u>L11</u>
<u>L10</u>	course or path or trajectory	2931324	<u>L10</u>	<u>L10</u>
<u>L9</u>	L8 and 17	0	<u>L9</u>	<u>L9</u>
<u>L8</u>	L2 or 14	92	<u>L8</u>	<u>L8</u>
<u>L7</u>	L6 and 15	846	<u>L7</u>	<u>L7</u>
<u>L6</u>	"known" adj course	1158	<u>L6</u>	<u>L6</u>
<u>L5</u>	position or location	4491614	<u>L5</u>	<u>L5</u>
DB=USPT; $PLUR=YES$ ; $OP=OR$				
<u>L4</u>	(4974259   4638445   4809178   3630079   5740547   5548516   4751658   5517419   5506779   4582280   5554982   5006988   4954959   4815008   5513110   4986384   4758959   5083256   4786164   5740049   5129605   4954837   5072396   5108052)! [PN]	24	<u>L4</u>	<u>L4</u>
<u>L3</u>	("5548516"   "5893043"   "5884218")[PN]	3	<u>L3</u>	<u>L3</u>
<u>L2</u>	("5548516"   "5893043"   "5884218") [URPN]	68	<u>L2</u>	<u>L2</u>
DB=PGPB, USPT, UPAD; PLUR=YES; OP=OR				
<u>L1</u>	(5884218 5548516 5893043).pn.	3	<u>L1</u>	<u>L1</u>

## **END OF SEARCH HISTORY**